

Abstract

In a hardtop vehicle, etc., in which a partition and a glassrun are mounted at both sides of a center sash 4 which partitions at a triangular glass of a front door and a front glass, a die-molded portion 7 whose tip end is made thin is integrally formed at the upper edge thereof, and a roofside weatherstrip 9 is provided at the roofside, a water receiver composed of lip pieces 21, 22, 23 and 24 is formed in the direction toward the center sash 4 integrally with the die-molded portion 7, partition and glassrun and is resiliently brought into contact with the triangular glass and front glass with clearance remaining. The water receiver is composed so that an opening at the upper end thereof is positioned below the roofside weatherstrip 9 when a door is closed, and the water receiver surrounds clearance which is formed among a differential gap of the die-molded portion 7 and the glass and the roofside weatherstrip 9, and the lower end thereof extends into the door below the belt line, wherein water invading from the above-described clearance is discharged into the door below the belt line through the water receiver.